(FILE 'HOME' ENTERED AT 13:48:45 ON 28 JUL 2006)

```
FILE 'REGISTRY' ENTERED AT 13:48:54 ON 28 JUL 2006
L1
              0 S LSPVSSQSSA/SQEP
L2
              0 S LSPMSSQSPA/SQEP
L3
              0 S WSPLSSQSPA/SQEP
L4
              0 S WSPLSSQSSP/SQEP
L5
              0 S LSPLSSQSAA/SQEP
L6
              0 S YSPLSSQSSP/SQEP
L7
              1 S LSPVSSQSSA/SQEFP
\Gamma8
              1 S LSPMSSQSPA/SQEFP
L9
              1 S WSPLSSQSPA/SQEFP
L10
              1 S WSPLSSQSSP/SQEFP
L11
              1 S LSPLSSQSAA/SQEFP
L12
              1 S YSPLSSQSSP/SQEFP
     FILE 'CA, ABI-INFORM' ENTERED AT 13:53:56 ON 28 JUL 2006
     FILE 'CA' ENTERED AT 13:54:06 ON 28 JUL 2006
                SET COST OFF
L13
              6 S L7-12
L14
           4490 S RANTES
L15
         188066 S FRAGMENT
L16
            102 S L14 AND L15
L17
              0 S L16 AND AMINO(3W) TERMIN?(3W) TRUNCA?
L18
              0 S L16 AND AMINO(3W) DELE?
L19
             11 S L16 AND STRUCTURE
```

WEST Search History

Restore Clear Cancel Hide Items

DATE: Friday, July 28, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB,	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = 0	YES; OP=OR
	L17	L16 and gpcr	55
T,	L16	L15 and (amino acid sequence)	691
	L15	L14 and consensus	691
	L14	L13 and motif	990
	L13	L12 and library	1450
Γ	L12	L11 and (phage display)	1619
	L11	L9 and (antagonist or inhibitor)	1997
 ;	L10	L9 and antagonist or inhibitor	394786
	L9	L8 and (chemokine receptor)	2156
	L8	L7 and (anti hiv)	2158
	L7	L6 and (cxcr4 receptor)	. 2185
	L6	L5 and (ccr5 receptor)	2185
	L5	L4 and mutant	2238
	L4	L3 and (amino terminus substitution)	4115
	L3	(rantes(6-68))	4932
	L2	(rantes(6-10))	49104
	DB=DWPI;	PLUR=YES; OP=OR	
	L1	9916876	3

END OF SEARCH HISTORY